

## APPLICATION DATA SHEET

### **Inventor Information**

Inventor One Given Name::	Eric
Family Name::	Henderson
Postal Address Line One::	2807 Torrey Pines Road
City::	Ames
State or Province::	Iowa
Country::	United States of America
Postal or Zip Code::	50014
City of Residence::	Ames
State or Prov. of Residence::	Iowa
Country of Residence::	United States of America
Citizenship Country::	United States of America
 Inventor Two Given Name::	 Curtis
Family Name::	Mosher
Postal Address Line One::	601 Garden Road
City::	Ames
State or Province::	Iowa
Country::	United States of America
Postal or Zip Code::	50010
City of Residence::	Ames
State or Prov. of Residence::	Iowa
Country of Residence::	United States of America
Citizenship Country::	United States of America
 Inventor Three Given Name::	 Michael P.
Family Name::	Lynch
Postal Address Line One::	3205 Lettie Street
City::	Ames
State or Province::	Iowa
Country::	United States of America
Postal or Zip Code::	50014
City of Residence::	Ames
State or Prov. of Residence::	Iowa
Country of Residence::	United States of America
Citizenship Country::	United States of America

### **Correspondence Information**

Name Line One::	<b>Scott A. Marks</b>
Address Line One::	Dorsey & Whitney LLP
Address Line Two::	220 South Sixth Street
City::	Minneapolis
State or Province::	Minnesota
Postal or Zip Code::	55402-1498
Telephone::	612-752-7314
Fax::	612-340-8856
E-Mail::	patentsmpls@dorseylaw.com

### **Application Information**

Title Line One::	METHOD AND APPARATUS FOR
Title Line Two::	SOLID STATE MOLECULAR ANALYSIS
Total Drawing Sheets::	8
Application Type::	Utility
Docket Number::	7164.03

### **Representative Information**

Representative Customer Number::	25763
----------------------------------	-------

### **Continuity Information**

This application is a::	Continuation of Non-Provisional
> Application One::	09/574,519
Filing Date::	May 18, 2000

### **Prior Foreign Applications**

Foreign Application One::	PCT/US01/40976
Filing Date::	June 14, 2001
Country::	PCT
Priority Claimed::	Yes